Adopting an Enterprise Software Security Framework

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Most organizations no longer take for granted that their deployed applications are secure. But even after conducting penetration tests, network and hosting security personnel spend considerable time chasing incidents. Your organization might be one of the many that have realized the "secure the perimeter" approach doesn't stem the tide of incidents because the software it's building and buying doesn't resist attack. Painfully aware of the problem, savvy organizations have grappled with how to build security into their software applications for a few years now. Even the best efforts have met considerable resistance because the problem is mostly organizational and cultural, not technical—although plenty of technical hurdles exist as well.

Part "Attachment Data"

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